



changing course

navigating the future of the Lower Mississippi River Delta

meet the competition

In September 2013 the Changing Course Leadership Team released a Request for Qualifications (RFQ) seeking teams for a design competition that will create innovative visions for the Lower Mississippi River Delta and thus a more sustainable future for one of America's greatest natural resources. The response from private sector firms from Louisiana, the United States and abroad was outstanding, bridging strong regional expertise with innovative ideas from Deltas around the world. Teams included a vast array of expertise, including the top engineering firms in the world, oyster specialists, landscape architects, navigation experts and much more.

Eight teams have been invited to move on to the final phase of team selection process, the Request for Proposal (RFP) stage.

TEAMS PROGRESSING TO RFP STAGE

PARTNERING FIRMS

INDEPENDENT PARTNERS AND EDUCATIONAL INSTITUTES

AECOM

AECOM (Team Lead)
Gaea Consultants
H+N+S Landschaftsarchitekten
Manning Architects
OMA Architecture
Royal Haskoning DHV

Tommy Michot
Cecli Soileau
Jeff Williams

Arcadis

ARCADIS U.S., Inc. (Team Lead)
ARCADIS Logos
ARCADIS NL
Bosch Slabbers
Ron Brinson
Deltares Research Institute
GCR
Gulf Engineers & Consultants
Outreach Process Partners
Royal Engineering & Consultants, LLC
Waggoner & Ball Architects

Mark Davis (Tulane University)
Jos Dijkman
Paul Farmer (American Planning Association)
Daniel Goedbloed (City of Rotterdam)
Kristina Hill (University of California at Berkeley)
Alex McCorquedale (University of New Orleans)
Andrew Nyman (Louisiana State University)
Room for the River
Torbjorn E. Tornqvist (Tulane University)
Joannes Westerink (University of Notre Dame)

Baird & Associates

Baird & Associates (Team Lead)
Applied Ecological Services
Research Planning, Inc.
Sasaki
Tetra Tech
Vickerman & Associates

Donald F. Hayes, Ph.D., P.E. (University of Nevada Las Vegas)
Mark Kulp, Ph.D. (University of New Orleans)
Alex McCorquedale (University of New Orleans)
Irv Mendelssohn, Ph.D. (Louisiana State University)
Martin O'Connell, Ph.D. (University of New Orleans)
Karen O'Neill
Don Resio (University of North Florida)
Tom Soniat (University of New Orleans)
Colin Thorne (University of Nottingham)

Ben C. Gerwick | COWI

Ben C. Gerwick | COWI (Team Lead)
DHI

Richard Campanella (Tulane University)
Martin Davies (Tulane University)
Sherwood Gagliano (CEI)
Paul Kemp (Louisiana State University)
John Roussel
Tim Ryan
Luci Silva
Eric Smith (Tulane University)
Lee Wilson
Dave Wagner

CH2M HILL

CH2M HILL (Team Lead)
Anchor QEA
Biedenbarn Group
Butler Consulting
Center for Planning Excellence (CPEX)
Coastal Engineering Consultants
David Miller and Associates (DMA)
G. Duffy Maritime Services
Dynamic Solutions
Engineering Innovations
Parula
Reos Partners
Royal Engineering & Consultants
Skidmore, Owings & Merrill LLP (SOM)
SRMaritime

Alex McCorquedale (University of New Orleans)
Dr. J. David Rogers (Missouri University of Science and Technology)
Elaine Stark
John Supan

Moffatt & Nichol

Moffatt & Nichol (Team Lead)
Deltares Research Institute
RAND Corporation
West 8

The Louisiana State University Coastal Sustainability Studio (CSS)
University of New Orleans Pontchartrain Institute of Environmental Sciences (PIES)

The Rising Tide Team

Bioengineering Group (Team Lead)
CBI & Shaw Group
Dutch Water Design
Nautilus Eco-Civiel
Novaces
Quaternary Resource Investigations

David Bindewald
Frank G. Fick
Alex McCorquedale (University of New Orleans)
JD Risinger & Associates
Robert Sternhell
Wageningen University Research

STUDIO MISI-ZIIBI

H3 Studio (Team Lead)
Bureau Drift Ecological Planning
Colectivo
Drift Consultancy
HKV Consultants
HR&A Advisors
Robbert de Koning Landschapsarchitect
URS

Huib De Vriend
Derek Hoferlin (Washington University in St. Louis)
Bas Jonkman (Delft University of Technology)
Alexander Kolker (Louisiana Universities Marine Consortium)
Alex McCorquedale (University of New Orleans)
Han Meyer (Delft University of Technology)
Heidi Nepf (MIT)
Jenneke Visser (University of Louisiana at Lafayette)

